

Novostal-M is a metallurgical holding company which core assets are Abinsk Electric Steel Works and Steel Factory Balakovo.

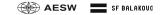
Abinsk Electric Steel Works was launched in 2010. It is now one of the most advanced and fast-growing Russian mills which products are in demand all over the world.

Steel Factory Balakovo is a leading manufacturer of long products in the Privolzhsky Federal District. The first ton of rolled products was manufactured in December 2013. The first million ton of scrap was processed in 2015.

IN TOTAL, THE HOLDING'S FACTORIES EMPLOY MORE THAN 5,500 WORKERS. NOVOSTAL-M INCLUDES THE ENTIRE CHAIN OF PRODUCTION OF HIGH-TECH PRODUCTS AND RAPIDLY DEVELOPS ON BOTH DOMESTIC AND FOREIGN MARKETS.

Main customers for long steel products:

- 1. Metalworking factories with demand for long steel products for metal cutting and metal processing for getting finished steel product.
- 2. Construction companies with demand for reinforcing bars for construction building and roads.
- 3. Engineering companies specialized in production of various kinds of parts and spare parts: shafts, axles, bearings, springs, gears, etc.
- 4. Machine tool factories using steel wheels for the production of cutting, stamping and other equipment.
- 5. Shipbuilding industry rowing and thrust shafts, separate parts of ship hulls, etc. are made of steel round bar.





Product range:

STEEL BILLET

from 130x130 to 200x200 mm

REINFORCING BARS in bars:

8-40 mm

REINFORCING BARS in coils:

8-20 mm

STEEL CHANNEL

8У, 10У

STEEL ANGLE

25x3-100x8

STEEL STRIPS

40x4 - 60x6

HEXAGON BAR

From 12 to 30 mm

SQUARE BAR

from 10x10 to 50x50 mm

WIRE RODS IN COILS

5.5-20 mm

GENERAL PURPOSE LOW-CARBON STEEL

WIRE, HEAT-TREATED

0,80-8,00mm

GENERAL PURPOSE LOW-CARBON STEEL

WIRE, NON-HEAT-TREATED

0,80-8,00mm

GENERAL-PURPOSE LOW-CARBON STEEL

WIRE, HEAT-TREATED GALVANIZED CLASS:

1,2,3. 1,00-6,00mm

GENERAL-PURPOSE LOW-CARBON STEEL

WIRE, NON-HEAT-TREATED GALVANIZED

CLASS: 1,2,3

1,00-6,00mm

WIRE WITH ZINC-ALUMINIUM COATING

1,40-4,00mm

SOLID STEEL WELDING WIRE FOR

MACHINE AND AUTOMATIC WELDING

SV08A (S1)

1,20-6,00mm





STEEL WELDING WIRE FOR MACHINE AND SEMI-AUTOMATIC WELDING SG 2 (ER70S-6), (COPPER COATED / POLISHED)

0,80-2,00mm

GALVANIZED STEEL CORE WIRE FOR CABLES

1,80-3,00mm

STEEL SPRING WIRE (CLASS: 2, 3/GRADE: B, C) WITHOUT CONSERVATION

1,70-2,20mm

WIRE WITH RIBS VR-1 (GALVANIZED)

2,40-5,00mm

WIRE WITH RIBS VR-1

2,40-5,00mm

COLD-DEFORMED REBARS IN COILS (B500A/B500C)

6,00 — 12,0mm

OXYGEN

(liquid and gaseous)

NITROGEN

(liquid and gaseous)

ARGON

(liquid and gaseous)

